Microfiche No.					
	0150535	440 .			
New Doc I.D.			Old Doc I.D.		
New Doc I.D.	-		Old Dec 1.D.		
	86-920000882		····		
Date Produced	4/09/92	Date Recieve	4/10/92	TSCA 60	ction BD
	4/09/92		1, 10, 10	*	
Submitting Organization					
	ROH	R INDUS I	NC		
Contractor					
	KLEINFELDER				
Document Title					
LETTER CONCERNING THE INITIATION OF A RISK ASSESSMENT MODELLING STUDY ON SEVEN CHEMICALS					
PIODECLINO	3 3 1001 014 524	-14 - 01 12 11 201			
		/ā			
Chemical Co				e	İ
MONOMERI	C TOLUENE DIIS	OCYANATE	(26471-62-5)		



ROHR INDUSTRIES, INC.

PO. BOX 878 CHULA VISTA, CALIFORNIA 91912-0878

(619) 691 4111 • TELEX: 69-5038

April 9, 1992

VIA: Courier

Document Processing Center (TS-790) Room L-100 Office of Toxic Substances Environmental Protection Agency 401 M Street, S.W. Washington, D.C. 20460 92 APR 10 AH 9: 1

Dear Sir or Madam,

Pursuant to TSCA Section 8(d) and 40 CFR Part 716, Rohr, Inc. is submitting the attached list of 8(d) chemicals on which a health and safety study was recently initiated on Rohr's behalf. The list refers to a single study involving a risk assessment based on modelling exposures from seven chemicals listed in 40 CFR Section 716.120:

86.930000882

- o Methyl Chloroform CAS #71-55-6
- o Methylene Chloride CAS #75-09-2
- o Perchloroethylene CAS #127-18-4
- o Phenol CAS # 108-95-2.
- o 4,4' Diphenylmethane Diisocyanate (aka: benzene, 1,1'-methylenebis[4-isocyanato-, MDI)
 CAS #101-68-8
- o Hexamethylene Diisocyante Monomer (aka: Hexane, 1,6-diisocyanato-) CAS #822-06-0
- o Monomeric Toluene Diisocyanate (aka: Benzene, 1,3-diisocyanatomethyl-, TDI) C. S #26471-52-5

The risk assessment is part of a series of requirements for estimating and evaluating facility releases under the California Air Toxics Hot Spots Information and

Page 2

Assessment Act (AB 2588).

Should you have any questions or need further clarification, please do not hesitate to contact me.

Sincerely,

Diane K. Napoliello

Diane K. Napoliello, CIH Manager, Corporate Safety and Health (619) 691-6693

attachment

TSCA Section 8(d) Studies Initiated on Behalf of Rohr, Inc.

Rohr, Inc. is notifying the Environmental Protection Agency of the start of a study on Momomeric Toluene Diisocyanate (aka: Benzene, 1,3 - diisocyanatomethyl-,) (CAS# 26471-62-5).

- o Start Date: March 20, 1992
- Purpose: To assess, based on available empirical data, the potential risk of human health posed by airborne toluene disocyanate facility emissions.
- Types of data collected: toluene diisocyanate emissions, modelling data on dispersion and availability for exposure; exposure assessment, and risk assessment.
- o Anticipated Date of Completion: May 8, 1992
- o Organization Conducting Risk Assessment:

Kleinfelder 9555 Chesapeake Drive, Suite 101 San Diego, California 92123

P692 6000 882

86920000882

92 APR 10 PH 2: 40

CERTIFICATE OF AUTHENTICITY

THIS IS TO CERTIFY that the microimages appearing on this microfiche are accurate and complete reproductions of the records of U.S. Environmental Protection Agency documents as delivered in the regular course of business for microfilming.)

Data produced 6 29 93 Marcia Lubrino (Month) (Day) (Year) Camera Operator

Place Syrecuse New York
(City) (State)

